

-2-

IN THE CLAIMS

1. (Previously Presented) A method for composing a complex construct for use on a graphical display of a computerized device, the method comprising the steps of:

receiving a selection of basic constructor objects for use in the complex object, the selection of basic constructor objects chosen from a set of basic constructor object types including a button object type, a dial object type, an edit object type, and a container object type, each of the basic constructor object types defining respective basic constructor functional characteristics;

receiving a selection of at least one personality to assign to at least one of the basic constructor objects chosen from the selection of basic constructor object types, the selection of at least one personality chosen from a set of personality types that define functional and graphical layout extensions to basic constructor characteristics associated with the basic constructor object types;

receiving a selection of specific event handling functionality that is to be enabled for that personality in relation to a basic constructor object to which that personality is assigned;

receiving a selection of a specific view which that personality provides to that basic constructor object when rendered on the graphical display of the computerized device;

combining the selection of basic constructor objects with the selection of at least one personality to form a first complex construct; and

operating the first complex construct on the graphical display according to a first operation state defined by the basic constructor functional characteristics associated with the basic constructor objects in the first complex construct and by the functional and graphical layout extensions to the basic constructor characteristics defined by the selected at least one personality assigned to the basic constructor objects in the complex construct.

-3-

2. (Original) The method of claim 1 further comprising the steps of:

receiving a modification to the selection of a personality assigned to at least one of the basic constructor objects in the first complex construct; and
in response to receiving the modification, transforming the first complex construct having the first operational state to a second complex construct having a second operational state.

3. (Original) The method of claim 2 further comprising the steps of:

operating the first complex construct to receive input indicating that the first complex object is to transform itself into a second complex construct by substituting a view, defined by the at least one personality assigned to at least one of the basic constructor objects in the first complex construct, with a new view defined by the modification received to the selection of one of the at least one personality.

4. (Cancelled)

5. (Original) The method of claim 1 wherein each basic constructor object is an instantiation of a basic constructor class that defines the basic constructor characteristics which provide specific functionality including an event handling framework dedicated to supplying methods and event handling processing associated with that basic constructor class.

6. (Original) The method of claim 5 wherein:

the button object, when included in the complex construct, provides specific functionality to the complex construct to provide notification of a change to a selection state maintained by the button object upon receiving input;

the dial object, when included in the complex construct, provides specific functionality to the complex construct to provide a selection of a value from a range of possible values;

-4-

the edit object, when included in the complex construct, provides specific functionality to the complex construct to receive data for editing, to store the data and to provide access to the data; and

the container object, when included in the complex construct, provides at least one of a parenting functionality, a layout management functionality and an event interception functionality to the complex construct comprised of a combination of the basic constructor objects.

7. (Original) The method of claim 5 wherein each basic constructor object has an associated set of applicable personalities, each applicable personality defining an extended set of event listeners that are specific to the basic constructor objects to which those personalities are applicable, and which extend the event management functionality provided by the basic constructor characteristics of the basic constructor type from which that basic constructor object is instantiated.

8. (Original) The method of claim 7 wherein each applicable personality for a basic constructor object further defines a stock view for the basic constructor object when rendered on the graphical display of the computerized device.

9. (Previously Presented) The method of claim 1 wherein the complex construct is a scroll bar including two basic button constructor objects combine with respective scroll bar button personalities, a basic dial constructor object combined with a respective scroll bar dial personality, and a basic container constructor object combined with a respective scroll bar container personality.

10. (Cancelled)

-5-

11. (Currently Amended) A computerized device comprising:

an IOinput-output interface;

a display;

a memory system;

a processor;

an interconnection mechanism coupling the IOinput-output interface, the display, the memory system and the processor;

wherein the memory system is encoded with a constructor application that when performed on the processor, produces a constructor process that causes the computer system to compose a complex construct for use on the display of the computerized device by performing the operations of:

receiving, via the IOinput-output interface, a selection of basic constructor objects for use in the complex object, the selection of basic constructor objects chosen from a set of basic constructor object types including a button object type, a dial object type, an edit object type, and a container object type, each of the basic constructor object types defining respective basic constructor functional characteristics;

receiving, via the IO input-output interface, a selection of at least one personality to assign to at least one of the basic constructor objects chosen from the selection of basic constructor object types, the selection of at least one personality chosen from a set of personality types that define functional and graphical layout extensions to the basic constructor characteristics associated with the basic constructor object types;

receiving a selection of specific event handling functionality that is to be enabled for that personality in relation to a basic constructor object to which that personality is assigned;

receiving a selection of a specific view which that personality provides to that basic constructor object when rendered on the graphical display of the computerized device;

-6-

combining, in the memory system, the selection of basic constructor objects with the selection of at least one personality to form a first complex construct; and

operating the first complex construct on the display according to a first operation state defined by the basic constructor functional characteristics associated with the basic constructor objects in the first complex construct and by functional and graphical layout characteristics defined by the selected at least one personality assigned to the basic constructor objects in the complex construct.

12. (Currently Amended) The computerized device of claim 11 wherein the constructor process further performs the operations of:

receiving, via the ~~I/O~~input-output interface, a modification to the selection of a personality assigned to at least one of the basic constructor objects in the first complex construct; and

in response to receiving the modification, transforming the first complex construct having the first operational state to a second complex construct having a second operational state.

13. (Original) The computerized device of claim 12 wherein the constructor process further performs the operations of:

operating the first complex construct to receive input indicating that the first complex object is to transform itself into a second complex construct by substituting a view, defined by the at least one personality assigned to at least one of the basic constructor objects in the first complex construct, with a new view defined by the modification received to the selection of one of the at least one personality.

14. (Cancelled)

15. (Original) The computerized device of claim 11 wherein each basic constructor object is an instantiation in the memory system of a basic constructor class that defines the basic constructor characteristics which provide specific functionality including an event handling framework dedicated to supplying methods and event handling processing associated with that basic constructor class.

16. (Original) The computerized device of claim 15 wherein:

the button object, when included in the complex construct, provides specific functionality to the complex construct to provide notification of a change to a selection state maintained by the button object upon receiving input;

the dial object, when included in the complex construct, provides specific functionality to the complex construct to provide a selection of a value from a range of possible values;

the edit object, when included in the complex construct, provides specific functionality to the complex construct to receive data for editing, to store the data and to provide access to the data; and

the container object, when included in the complex construct, provides at least one of a parenting functionality, a layout management functionality and an event interception functionality to the complex construct comprised of a combination of the basic constructor objects.

17. (Original) The computerized device of claim 15 wherein each basic constructor object has an associated set of applicable personalities, each applicable personality defining an extended set of event listeners that are specific to the basic constructor objects to which those personalities are applicable, and which extend the event management functionality provided by the basic constructor characteristics of the basic constructor class from which that basic constructor object is instantiated.

-8-

18. (Original) The computerized device of claim 17 wherein each applicable personality for a basic constructor object further defines a stock view for the basic object constructor when rendered on the graphical display of the computerized device.

19. (Previously Presented) The method of claim 11 wherein the complex construct is a scroll bar displayed on the display and includes two basic button constructor objects combined with respective scroll bar button personalities, a basic dial constructor object combined with a respective scroll bar dial personality, and a basic container constructor object combined with a respective scroll bar container personality.

20. (Cancelled)

21. (Currently Amended) A computer program product having a computer-readable medium including computer program logic encoded thereon that, when executed on a computer system having a coupling of a memory system, a processor, an IO interface and a display provides a method for composing complex construct for use on the display of the computerized system by performing the operations of:

receiving, via the IO~~input-output~~ interface, a selection of basic constructor objects for use in the complex object, the selection of basic constructor objects chosen from a set of basic constructor object types including a button object type, a dial object type, an edit object type, and a container object type, each of the basic constructor object types defining respective basic constructor functional characteristics;

identifying a set of operational states corresponding to each of the basic constructor objects, the identified operational states responsive to ~~input/output~~ IO activity responsive to user actions;

-9-

receiving, via the ~~input-output~~ IO interface, a selection of at least one personality to assign to at least one of the basic constructor objects chosen from the selection of basic constructor object types, the selection of at least one personality chosen from a set of personality types that define functional and graphical layout extensions to basic constructor characteristics associated with the basic constructor object types, the personality indicative of the operational state defined by each of the basic constructor objects;

receiving a selection of specific event handling functionality that is to be enabled for that personality in relation to the basic constructor object to which that personality is assigned;

receiving a selection of a specific view which that personality provides to that basic constructor object when rendered on the graphical display of the computerized device;

combining, in the memory system, the selection of basic constructor objects with the selection of at least one personality to form a first complex construct; and

operating the first complex construct on the display according to a first operation state defined by the basic constructor functional characteristics associated with the basic constructor objects in the first complex construct and by the functional and graphical layout characteristics defined by the at least one selected personality assigned to the basic constructor objects in the complex construct.

22. (Currently Amended) A computerized device comprising:

an ~~IO~~input-output interface;

a display;

a memory system;

a processor;

an interconnection mechanism coupling the ~~IO~~input-output interface, the display, the memory system and the processor;

-10-

wherein the memory system is encoded with a constructor application that when performed on the processor, produces a constructor process that provide a means for composing a complex construct for use on the display of the computerized device and which includes:

means for receiving, via the ~~IO~~input-output interface, a selection of basic constructor objects for use in the complex object, the selection of basic constructor objects chosen from a set of basic constructor object types including a button object type, a dial object type, an edit object type, and a container object type, each of the basic constructor object types defining respective basic constructor functional characteristics;

means for receiving, via the ~~IO~~input-output interface, a selection of at least one personality to assign to at least one of the basic constructor objects chosen from the selection of basic constructor object types, the selection of at least one personality chosen from a set of personality types that define functional and graphical layout extensions to basic constructor characteristics associated with basic constructor object types, the personality indicative of the operational state defined by each of the basic constructor objects;

means for receiving a selection of specific event handling functionality that is to be enabled for that personality in relation to a basic constructor object to which that personality is assigned;

means for receiving a selection of a specific view which that personality provides to that basic constructor object when rendered on the graphical display of the computerized device

means for combining, in the memory system, the selection of basic constructor objects with the selection of at least one personality to form a first complex construct; and

means for operating the first complex construct on the display according to a first operation state defined by the basic constructor functional characteristics associated with the basic constructor objects in the first complex construct and by functional and graphical layout characteristics defined by the at least one

-11-

selected personality assigned to the basic constructor objects in the complex construct.

23. (Currently Amended) A method for transforming complex constructs for use in a graphical interface environment, the method comprising the steps of:

identifying a set of operational states corresponding to basic constructor objects in the graphical user interface environment, the identified operational states responsive to ~~I~~input/output activity responsive to user actions;

defining a first complex construct to include at least one of:

- a basic dial constructor object;
- a basic edit constructor object;
- a basic button constructor object; and
- a basic container constructor object;

in combination with at least one personality, the personality indicative of the operational state defined by each of the basic constructor objects, each of the basic constructor objects defining respective basic constructor functional characteristics, each of the at least one personality defining functional and graphical layout extensions to the basic constructor characteristics of a respective one of the basic constructor objects;

receiving a selection of specific event handling functionality that is to be enabled for the at least one personality in relation to a basic constructor object to which that personality is assigned;

receiving a selection of a specific view which the selected personalities provide to that basic constructor object when rendered on the graphical display of the computerized device;

receiving a modification to the at least one personality; and

transforming the first complex construct to a second complex construct according to the modification to the at least one personality.

24. (Original) The method of claim 23 wherein the step of receiving a modification to the at least one personality receives the modification in real time

from an application that includes the first complex construct such that the first complex construct is transformed by the step of transforming in real-time to produce the second complex construct.

25. (Cancelled)

26. (Currently Amended) A method for composing a complex construct for use on a graphical display of a computerized device, the method comprising the steps of:

receiving a selection of basic constructor objects for use in the complex object, the selection of basic constructor objects chosen from a set of basic constructor object types including a button object type, a dial object type, an edit object type, and a container object type, each of the basic constructor object types defining respective basic constructor functional characteristics;

identifying a set of operational states corresponding to the basic constructor objects in the graphical user interface environment, the identified operational states responsive to IOinput/output activity responsive to user actions;

receiving a selection of at least one personality to assign to at least one of the basic constructor objects chosen from the selection of basic constructor object types, the selection of at least one personality chosen from a set of personality types that define functional and graphical layout extensions to basic constructor characteristics associated with the basic constructor object types, the personality indicative of the operational state defined by each of the basic constructor objects;

receiving a selection of specific event handling functionality that is to be enabled for that personality in relation to a basic constructor object to which that personality is assigned;

-13-

receiving a selection of a specific view which that personality provides to that basic constructor object when rendered on the graphical display of the computerized device;

combining the selection of basic constructor objects with the selection of at least one personality to form a first complex construct defined by a unified combination of the selected basic constructor objects and the corresponding selected personalities; and

operating the first complex construct on the graphical display according to a first operation state defined by the basic constructor functional characteristics associated with the basic constructor objects in the first complex construct and by the functional and graphical layout extensions to the basic constructor characteristics defined by the selected at least one personality assigned to the basic constructor objects in the complex construct;

wherein:

(1) the button object, when included in the complex construct, provides specific functionality to the complex construct to provide notification of a change to a selection state maintained by the button object upon receiving input;

(2) the dial object, when included in the complex construct, provides specific functionality to the complex construct to provide a selection of a value from a range of possible values;

(3) the edit object, when included in the complex construct, provides specific functionality to the complex construct to receive data for editing, to store the data and to provide access to the data; and

(4) the container object, when included in the complex construct, provides at least one of a parenting functionality, a layout management functionality and an event interception functionality to the complex construct comprised of a combination of the basic constructor objects.

28. (Cancelled)

29. (Previously Presented) The method of claim 1 further comprising:
combining, in the resultant complex construct, the selected basic constructor object and corresponding applicable personalities as a unified component operable for deployment in an executable software application.

30. (Previously Presented) The computerized device of claim 10 further comprising a constructor process operable to form the resultant complex construct by combining a plurality of basic constructor objects, the complex construct and corresponding applicable personalities as a unified component operable for deployment in an executable software application.

31. (Previously Presented) The method of claim 29 wherein each basic constructor object has an associated set of applicable personalities, each applicable personality defining an extended set of event listeners that are specific to the basic constructor objects to which those personalities are applicable, and which extend the event management functionality provided by the basic constructor characteristics of the basic constructor type from which that basic constructor object is instantiated.

32. (Previously Presented) The computerized device of claim 30 wherein each basic constructor object has an associated set of applicable personalities, each applicable personality defining an extended set of event listeners that are specific to the basic constructor objects to which those personalities are applicable, and which extend the event management functionality provided by the basic constructor characteristics of the basic constructor class from which that basic constructor object is instantiated.

-15-

33. (New) The method of claim 1 further comprising the steps of:

receiving, from an executing software application in which the first complex construct is embedded, a modification to the selection of a personality assigned to at least one of the basic constructor objects in the first complex construct; and

in response to receiving the modification, transforming the first complex construct having the first operational state to a second complex construct having a second operational state.

34. (New) The method of claim 5 wherein each basic constructor object has an associated set of applicable personalities, each applicable personality defining an extended set of event listeners that are specific to the basic constructor objects to which those personalities are applicable, and which extend the event management functionality provided by the basic constructor characteristics of the basic constructor type from which that basic constructor object is instantiated, the resulting complex construct operable to exhibit operation defined by the personality and set of event listeners in a software application.

35. (New) The computerized device of claim 15, wherein the instantiation in the memory system, when executed, exhibits a behavior according to the selected personalities in the first complex construct, wherein the resulting instantiation is operable for execution on the computerized device, the instantiation operable in conjunction with a software application for executing the behavior defined by the personalities, the behavior further including performing a state change responsive to the event listeners based on user input received in conjunction with the software application for performing the supplied methods and event handling processing.

36. (New) The method of claim 26 wherein the combination of the basic constructor object with the selected personality defines an extended set of event

-16-

listeners that are specific to the basic constructor objects to which those personalities are applicable, and which extend the event management functionality provided by the basic constructor characteristics of the basic constructor type from which that basic constructor object is instantiated, the resulting complex construct operable to exhibit operation defined by the personality and set of event listeners in a software application.